

## Certificate

PROFIBUS Nutzerorganisation e.V. grants to

**HMS Industrial Networks** Stationsgatan 37 30250 Halmstad, Sweden Reference Implementation The tested device is

reference implementation of a Technology Component. Any device using this implementation still needs to be certified with their own VendorID, DeviceID and GSD file.

the Certificate No: **Z10931** for the PROFINET IO Device:

Model Name: Anybus CompactCom 40 PIR – PROFINET-IRT

Revision: SW/FW: V1.50.01; HW: 2

Identnumber: 0x010C: 0x0010

GSD: GSDML-V2.35-HMS-CompactCom-40-PIR-S2-20200116.xml

DAP: DAP 1, 0x80010000

This certificate confirms that the product has successfully passed the certification tests with the following scope:

V	PNIO_Version	V2.35
A	Conformance Class	С
V	Optional Features	Legacy, MRP, DeviceAccessSupported, S2 System Redundancy, FastStartUp
$\square$	Netload Class	III
M	PNIO_Tester_Version	V2.4.1
V	Tester	AIT Gummersbach, Germany, PN AIT-20-02

This certificate is granted according to the document:

"Framework for testing and certification of PROFIBUS and PROFINET products".

For all products that are placed in circulation by **February 11, 2023** the certificate is valid for life.

Karlsruhe, March 10, 2020

(Official in Charge)

(Karsten Schneider)

Board of PROFIBUS Nutzerorganisation e. V.

(Dr. Jörg Hähniche)